$Facts\ Table- \hbox{a resource used to help add or subtract any two numbers}$

LESSON 2.3	Ad	Addition/Subtraction Facts Table								
+,-	0	1	2	3	4	5	6	7	8	9
0	0	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9	10
2	2	3	4	5	6	7	8	9	10	11
3	3	4	5	6	7	8	9	10	11	12
4	4	5	6	7	8	9	10	11	12	13
5	5	6	7	8	9	10	11	12	13	14
6	6	7	8	9	10	11	12	13	14	15
7	7	8	9	10	11	12	13	14	15	16

Centimeter (cm) – a metric unit of length, equivalent to 10 millimeters, $^{1}/_{10}$ of a decimeter, and $^{1}/_{100}$ of a meter

A centimeter is approximately the width of your pointer finger.



Digital Clock — a clock that shows time with numbers of hours and minutes, usually separated by a colon



Equivalent Names — different ways of naming the same number

Different Names for 8

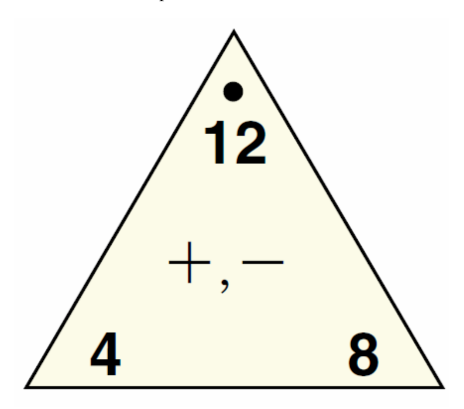
$$2+6$$
 $4+4$ $12-4$
 $18-10$ $100-92$
 $5+1+2$ VIII

HHT ///

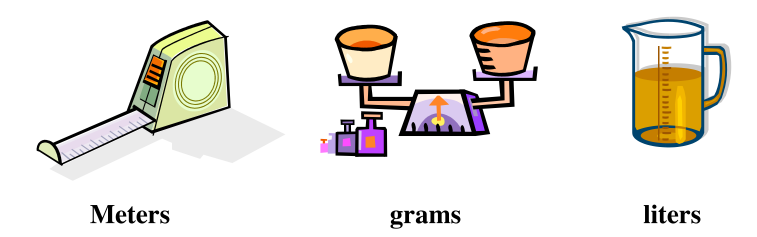
Fact Family— a set of related arithmetic facts linking two inverse operations

Fact Family
$$5 + 7 = 12$$
 $12 - 7 = 5$
 $7 + 5 = 12$
 $12 - 5 = 7$

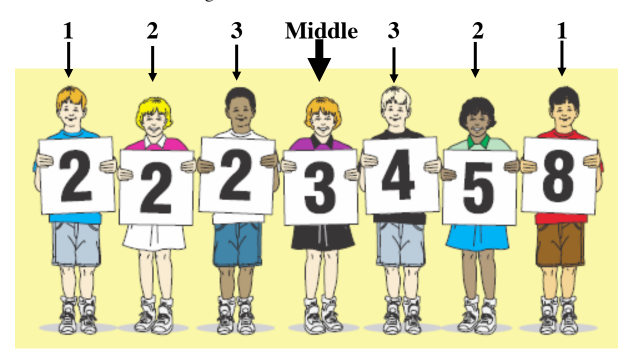
Fact Triangle — a triangular flash card labeled with the numbers of a fact family that students can use to practice addition and subtraction



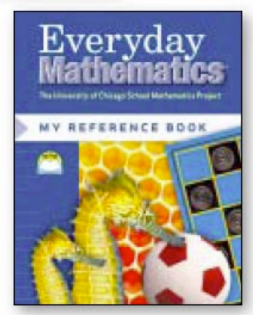
Metric System — a system of measurement based on the base-10 (decimal) numeration system and used in most countries and by almost all scientists in the world



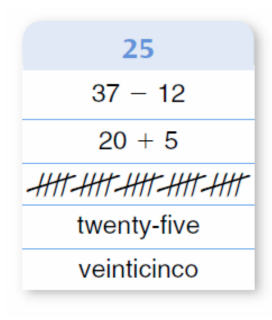
Middle Number — the center or middle value in a group of numbers listed from smallest to largest



$My\ Reference\ Book-\hbox{a math resource for students}$



 $oxed{Name-Collection Box}$ – a diagram that is used for collecting equivalent names for a number



Quarter — a coin that is worth 25 pennies or ¼ of a dollar







Range — the difference between the maximum and the minimum in a set of data

Maximum is 6

Minimum is 2

Range = 6 - 2 = 4

Table of Contents – lists the content of a book in page number order

	ontents ime 1
Intr	oductionxxiv
Unit 1	Numbers and Routines2
1+1	Math Message and Number Sequences
1+2	Tools and Coins
1+3	Calendars and Clocks
1+4	Partner Study Routines